## CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

## LISTING SERVICE

**LISTING No.** 7165-0026:160 Page 1 of 2

**CATEGORY**: Control Units (Non High-Rise)

LISTEE: Simplex, 100 Simplex Drive, Westminster, MA 01441-0001

Contact: Paul Mattern (978) 731-8542

**DESIGN**: Models 4100-8001, 4100-8201, 4120-8001 and 4120-8201. Power-limited, coded,

non-coded or march time local, local with shunt master, auxiliary, remote station, \*central station and proprietary protected premises service. Automatic, manual and waterflow alarm service. Suitable for sprinkler supervisory service as a local or proprietary system. Suitable for releasing device service. The basic system consists of a Model 4100-7003 or 4100-7023. The

Models 4100-8001 and 4120-8001 are suitable for combustible gas monitoring.

Models 4100-8511, 4100-8601, 4100-8602, 4120-8511, 4120-8601 and 4120-8602 Universal Transponders are suitable for coded, noncoded or march time local, \*central station and proprietary protected premises service. Automatic, manual, waterflow and sprinkler supervisory service. Suitable for releasing device service. The basic system consists of a Model 4100-7501 or 4100-7502.

Models 4100-8010, 4100-8019, 4100-8210, 4120-8010, 4120-8019 and 4120-8210 miniplex control units are suitable for coded, noncoded or march time local, local with shunt master box, auxilliary, remote station protected premises, proprietary protected premises and receiving service, central station protected premises service. Automatic, manual, waterflow alarm; suitable for sprinkler supervisory service as a local, proprietary or central station system. Suitable for releasing device service. The basic system for the -8010 and -8210 numbers consists of a Model 4100-7003 or 4100-7023. The Models 4100-8001 and 4120-8001 are suitable for combustible gas monitoring.

Models 4120-8801 and 4120-8821 are suitable for display and control of other 4020 and 4120 series control units that are connected together to form a network.

4100-2002, -2003 Enclosure

4100-7003, -7023, -7501, -7502 Master Control Module 2190-9093 Syntest Remote Printer

2081-9031 Sprinkler Supervisory Resistor 4100-5001, -5004, -5011, -5014 Initiating Zone Module

4100-4001, -4011, -4321, -4331 Indicating Circuit Module

4100-4201 through 4100-4206 Speaker Circuit Module

4100-0102, -0103 Amp/Volt Meter 4100-0104, -0124 Battery Charger 4100-0105, -0115, 0108, -0118 Power Supply

4100-0105, -0115, 0108, -0118 Power Suppl -1108, -0117, -0119, -0127, -0136

4100-106	Regulated Power Option
4120-6011, -6012, -6014, -6023	Network Module

-6024, -0142, -0143, -0144

4100-0153, -0155 DACT

4100-0122 Remote Interface Card 4100-0304 Remote Unit Interface

4100-0303 Remote Annunciator Interface

4100-0301 LED/Switch Controller 4100-0302 Graphic Interface

4100-0401 through -0405, Color LED

-0408, -0417

4100-0412 through -0416 Speaker Select LED 4100-6001, -6002 Master Controller

4100-8009, -8209 Remote Annunciator Panel

4100-3001, -3002, -3003 Relay

4100-0110, -0111, -0113 Interface Module

4100-0123, -0137 Style 7 Interface Module

4100-0210, -0211, -0212 Audio Channel 4100-0201, -0202, -0203 Amplifier

-0207, -0213, -0217, -1203, -1207 4100-0204 Microphone and Enclosure

4100-0205 Master Telephone

4100-0206 Redundant Tone Generator

4100-0220 through -0223 Message Set

4100-0410 Remote Microphone and Enclosure

4100-411 Remote Master Telephone

4100-0450 Remote Display
4100-0451 Panel-mounted Printer
4100-316 Decoder Module

4 100-3 16 Decoder Module

2081-9046 Coil Supervision Module

**INSTALLATION:** In accordance with listee's printed installation instructions, applicable codes and ordinances

and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating and UL label.

APPROVAL: Listed as a control unit for use with separately listed compatible initiating and indicating

devices. These control units can generate the distinctive three-pulse Temporal Pattern Fire Alarm Evacuation Signal (for total evacuation) as required per NFPA 72, 1996 Edition. Refer to

listee's Installation Instructions Manual for details.

NOTE: For Fire Alarm Verification Feature, the maximum retard-reset-restart period shall be 30

seconds or less.

\*Corrected 03-19-2002



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 8, 2002 Listing Expires June 30, 2003

Authorized By: **DIANE K. AREND**, Senior Deputy

Program Manager